

WHAT IS CLAIMED IS:

1. A system unit comprising a media drive bay, the media drive bay comprising a drive bay housing configured to receive a media drive, a connector to interface with a connector on a received media drive, a resilient tongue integral with the media drive bay housing, which resilient tongue is operable to urge onto a received media drive, and a detent for latching a latching member attached to the media drive.
2. The system unit of claim 1, wherein the resilient tongue is located on a first side of the drive bay housing, support surfaces being defined on a second sides of the drive bay housing opposite to the first side, whereby the resilient tongue applies pressure on an inserted media drive to press the media drive against the support surfaces.
3. The system unit of claim 2, wherein the support surfaces form slides within the drive bay housing.
4. The system unit of claim 1, further comprising a media drive.
5. The system unit of claim 4, wherein the media drive comprises a latching member of springy metal, the latching member being secured to a rear surface of the media drive.
6. The system unit of claim 5, wherein the latching member is secured to the rear surface of the media drive by screws that engage with pre-existing holes on the media drive casing.
7. The system unit of claim 6, wherein the latching member comprises a plate that is secured to the rear surface of the media drive and a resilient latching

projection configured to latch behind the detent of the media drive bay housing when the media drive is received by the media drive bay housing.

8. The system unit of claim 4, wherein the media drive is a commercially available media drive for non-removable use, the media drive being modified by the provision of the latching member to provide for removability.
9. The system unit of claim 1, wherein the system unit is a rack-mountable computer server.
10. A latching member to be secured to a rear surface of a media drive, the latching member comprising a plate including formations to enable securing of the latching member to the rear surface of the media drive and an integral resilient latching projection.
11. The latching member of claim 10, wherein the latching member is operable to latch behind a detent of the media drive bay when the media drive is received by a media drive bay.
12. The latching member of claim 10, wherein the formations comprises holes for receiving screws.
13. The latching member of claim 10, formed of springy metal.
14. A media drive, commercially available for non-removable use, the media drive being modified by the provision of a latching member, the latching member comprising a plate including formations to enable securing of the latching member to the rear surface of the media drive and an integral resilient latching projection.

15. The media drive of claim 14, wherein the latching member is operable to latch behind a detent of the media drive bay when the media drive is received by a media drive bay.
- 5 16. The media drive of claim 14, wherein the formations comprises holes for receiving screws, the latching member being secured to the media drive by screws that pass through the holes into a rear surface of the media drive.
- 10 17. The media drive of claim 14, wherein the latching member is formed of springy metal.
- 15 18. A system unit comprising media drive bay means, the media drive bay means comprising drive bay housing means for receiving a media drive, connector means for interfacing with co-operating connector means on a received media drive, resilient tongue means, integral with the media drive bay housing means, for urging onto a received media drive, and detent means for latching a latching member attached to the media drive.